









[illegible]











1 NAME/KEY: CHS  
2 APPLICATION: 180,1326  
3 REF ID: 180,1326

4 NAME/KEY: CHS  
5 APPLICATION: 180,1326  
6 REF ID: 180,1326  
7 NAME/KEY: CHS  
8 APPLICATION: 180,1326  
9 REF ID: 180,1326

10 NAME/KEY: CHS  
11 APPLICATION: 180,1326  
12 REF ID: 180,1326

13 NAME/KEY: CHS  
14 APPLICATION: 180,1326  
15 REF ID: 180,1326

16 NAME/KEY: CHS  
17 APPLICATION: 180,1326  
18 REF ID: 180,1326

19 NAME/KEY: CHS  
20 APPLICATION: 180,1326  
21 REF ID: 180,1326

22 NAME/KEY: CHS  
23 APPLICATION: 180,1326  
24 REF ID: 180,1326

25 NAME/KEY: CHS  
26 APPLICATION: 180,1326  
27 REF ID: 180,1326

28 NAME/KEY: CHS  
29 APPLICATION: 180,1326  
30 REF ID: 180,1326

31 NAME/KEY: CHS  
32 APPLICATION: 180,1326  
33 REF ID: 180,1326

34 NAME/KEY: CHS  
35 APPLICATION: 180,1326  
36 REF ID: 180,1326

37 NAME/KEY: CHS  
38 APPLICATION: 180,1326  
39 REF ID: 180,1326

40 NAME/KEY: CHS  
41 APPLICATION: 180,1326  
42 REF ID: 180,1326

43 NAME/KEY: CHS  
44 APPLICATION: 180,1326  
45 REF ID: 180,1326

46 NAME/KEY: CHS  
47 APPLICATION: 180,1326  
48 REF ID: 180,1326

49 NAME/KEY: CHS  
50 APPLICATION: 180,1326  
51 REF ID: 180,1326

52 NAME/KEY: CHS  
53 APPLICATION: 180,1326  
54 REF ID: 180,1326

55 NAME/KEY: CHS  
56 APPLICATION: 180,1326  
57 REF ID: 180,1326

58 NAME/KEY: CHS  
59 APPLICATION: 180,1326  
60 REF ID: 180,1326

61 NAME/KEY: CHS  
62 APPLICATION: 180,1326  
63 REF ID: 180,1326

64 NAME/KEY: CHS  
65 APPLICATION: 180,1326  
66 REF ID: 180,1326

67 NAME/KEY: CHS  
68 APPLICATION: 180,1326  
69 REF ID: 180,1326

70 NAME/KEY: CHS  
71 APPLICATION: 180,1326  
72 REF ID: 180,1326

73 NAME/KEY: CHS  
74 APPLICATION: 180,1326  
75 REF ID: 180,1326

76 NAME/KEY: CHS  
77 APPLICATION: 180,1326  
78 REF ID: 180,1326

79 NAME/KEY: CHS  
80 APPLICATION: 180,1326  
81 REF ID: 180,1326

82 NAME/KEY: CHS  
83 APPLICATION: 180,1326  
84 REF ID: 180,1326

85 NAME/KEY: CHS  
86 APPLICATION: 180,1326  
87 REF ID: 180,1326

88 NAME/KEY: CHS  
89 APPLICATION: 180,1326  
90 REF ID: 180,1326

91 NAME/KEY: CHS  
92 APPLICATION: 180,1326  
93 REF ID: 180,1326

94 NAME/KEY: CHS  
95 APPLICATION: 180,1326  
96 REF ID: 180,1326

97 NAME/KEY: CHS  
98 APPLICATION: 180,1326  
99 REF ID: 180,1326

100 NAME/KEY: CHS  
101 APPLICATION: 180,1326  
102 REF ID: 180,1326

103 NAME/KEY: CHS  
104 APPLICATION: 180,1326  
105 REF ID: 180,1326

106 NAME/KEY: CHS  
107 APPLICATION: 180,1326  
108 REF ID: 180,1326

109 NAME/KEY: CHS  
110 APPLICATION: 180,1326  
111 REF ID: 180,1326

112 NAME/KEY: CHS  
113 APPLICATION: 180,1326  
114 REF ID: 180,1326

115 NAME/KEY: CHS  
116 APPLICATION: 180,1326  
117 REF ID: 180,1326

118 NAME/KEY: CHS  
119 APPLICATION: 180,1326  
120 REF ID: 180,1326

121 NAME/KEY: CHS  
122 APPLICATION: 180,1326  
123 REF ID: 180,1326

124 NAME/KEY: CHS  
125 APPLICATION: 180,1326  
126 REF ID: 180,1326

127 NAME/KEY: CHS  
128 APPLICATION: 180,1326  
129 REF ID: 180,1326

130 NAME/KEY: CHS  
131 APPLICATION: 180,1326  
132 REF ID: 180,1326

133 NAME/KEY: CHS  
134 APPLICATION: 180,1326  
135 REF ID: 180,1326

136 NAME/KEY: CHS  
137 APPLICATION: 180,1326  
138 REF ID: 180,1326

139 NAME/KEY: CHS  
140 APPLICATION: 180,1326  
141 REF ID: 180,1326

142 NAME/KEY: CHS  
143 APPLICATION: 180,1326  
144 REF ID: 180,1326

145 NAME/KEY: CHS  
146 APPLICATION: 180,1326  
147 REF ID: 180,1326

148 NAME/KEY: CHS  
149 APPLICATION: 180,1326  
150 REF ID: 180,1326

151 NAME/KEY: CHS  
152 APPLICATION: 180,1326  
153 REF ID: 180,1326





















[illegible][illegible]

[illegible]

```

query Match          74.7%  Score 14.2; 16.1;  Length 1600;
Best total Similarity 84.2%;  Pred. No. 3.4e-02;
Matches 14; Conservative 0; Mismatches 4; Gaps 0;

9  1  CCAAGAGAGAGAGAGAGC 19
      11111111111111111111
10 16 C CCAAGAGAGAGAGAGAGC 1612

RESULT 40
US 09-066-949-11/C
Sequence 11, Application US/09066949
Patent No. 6025188
GENERAL INFORMATION:
APPLICANT: Buytek, Jonathan
APPLICANT: Maddox, Joyce K.
APPLICANT: Reed, Tracy A.
APPLICANT: Wand, Xun
TITLE OF INVENTION: IMPROVED EFFICIENCY IN COMMUNICATIONS
TITLE OF INVENTION: AND OTHERS
NUMBER OF SEQUENCES: 17
CORRESPONDENCE ADDRESS:
ADDRESS: FINDER 41 Media Center Building, 7100 N.W. 62nd Ave., Fort
STREET: Fort Lauderdale, 33308
STREET: box 1000
CITY: Delanson
STATE: Iowa
COUNTRY: USA
ZIP: 50131
COMPILED READABLE FORM:
MEDIUM TYPE: Floppy disk
COMPILED: IBM PC compatible
OPERATING SYSTEM: PC 7.516 DOS
SOFTWARE: Patent in Release #1.0, Version #1.30
CURRENT APPLICATION DATA:
APPLICATION NUMBER: 92-04-203, 595
FILING DATE: 07-JUL-1997
CLASSIFICATION: 435
PRIOR APPLICATION DATA:
APPLICATOR NUMBER: 92-08/194,915
FILING DATE: 07-JUN-1995
PRIOR APPLICATION DATA:
APPLICATOR NUMBER: 92-02/209,595
FILING DATE: 12-AUG-1994
ADDRESS/ADMIN INFORMATION:
NAME: Sweeney, Patricia A.
REGISTRATION NUMBER: 32,714
REFERENCE/ACCT NUMBER: 27283
TELECOMMUNICATION INFORMATION:
TELEPHONE: (515) 248-4800
TELEFAX: (515) 248-4844
INFORMATION FOR SEQ ID NOS 11:
SEQUENCE CHARACTERISTICS:
LENGTH: 1800 base pairs
TYPE: nucleic acid
STRANDEDNESS: single
ISOLATION: Linear
MOLECULE TYPE: DNA (genomic)
US 09-066-949-11

query Match          74.7%  Score 14.2; 16.1;  Length 1600;
Best total Similarity 84.2%;  Pred. No. 3.4e-02;
Matches 14; Conservative 0; Mismatches 4; Gaps 0;

9  1  CCAAGAGAGAGAGAGC 19
      11111111111111111111
10 16 C CCAAGAGAGAGAGAGAGC 1612

RESULT 40
US 09-066-949-11/C
Sequence 11, Application US/09066949
Patent No. 6025188
GENERAL INFORMATION:
APPLICANT: Buytek, Jonathan
APPLICANT: Maddox, Joyce K.
APPLICANT: Reed, Tracy A.
APPLICANT: Wand, Xun
TITLE OF INVENTION: IMPROVED EFFICIENCY IN COMMUNICATIONS
TITLE OF INVENTION: AND OTHERS
NUMBER OF SEQUENCES: 17
CORRESPONDENCE ADDRESS:
ADDRESS: FINDER 41 Media Center Building, 7100 N.W. 62nd Ave., Fort
STREET: Fort Lauderdale, 33308
STREET: box 1000
CITY: Delanson
STATE: Iowa
COUNTRY: USA
ZIP: 50131
COMPILED READABLE FORM:
MEDIUM TYPE: Floppy disk
COMPILED: IBM PC compatible
OPERATING SYSTEM: PC 7.516 DOS
SOFTWARE: Patent in Release #1.0, Version #1.30
CURRENT APPLICATION DATA:
APPLICATION NUMBER: 92-04-203, 595
FILING DATE: 07-JUL-1997
CLASSIFICATION: 435
PRIOR APPLICATION DATA:
APPLICATOR NUMBER: 92-08/194,915
FILING DATE: 07-JUN-1995
PRIOR APPLICATION DATA:
APPLICATOR NUMBER: 92-02/209,595
FILING DATE: 12-AUG-1994
ADDRESS/ADMIN INFORMATION:
NAME: Sweeney, Patricia A.
REGISTRATION NUMBER: 32,714
REFERENCE/ACCT NUMBER: 27283
TELECOMMUNICATION INFORMATION:
TELEPHONE: (515) 248-4800
TELEFAX: (515) 248-4844
INFORMATION FOR SEQ ID NOS 11:
SEQUENCE CHARACTERISTICS:
LENGTH: 1800 base pairs
TYPE: nucleic acid
STRANDEDNESS: single
ISOLATION: Linear
MOLECULE TYPE: DNA (genomic)
US 09-066-949-11

```

1 CLOVE, Johnston  
 2 STATES: Iowa  
 3 COUNTRY: USA  
 4 TYPE: 60141  
 5 REGISTER RELEASABLE FORM:  
 6 MEDIA TYPE: Floppy disk  
 7 METHOD: IBM PC computer  
 8 SOFTWARE SYSTEM: IBM PC/XT  
 9 SOFTWARE: Patented Release #100, Version 6.0.1.00  
 10 CURRENT APPLICATION DATA:  
 11 APPLICATION NUMBER: 07/001005  
 12 FILING DATE: 07 JUN 1995  
 13 FILING DATE: 07 JUN 1995  
 14 FILING DATE: 07 JUN 1995  
 15 FILING DATE: 07 JUN 1995  
 16 FILING DATE: 07 JUN 1995  
 17 FILING DATE: 07 JUN 1995  
 18 FILING DATE: 07 JUN 1995  
 19 FILING DATE: 07 JUN 1995  
 20 FILING DATE: 07 JUN 1995  
 21 FILING DATE: 07 JUN 1995  
 22 FILING DATE: 07 JUN 1995  
 23 FILING DATE: 07 JUN 1995  
 24 FILING DATE: 07 JUN 1995  
 25 FILING DATE: 07 JUN 1995  
 26 FILING DATE: 07 JUN 1995  
 27 FILING DATE: 07 JUN 1995  
 28 FILING DATE: 07 JUN 1995  
 29 FILING DATE: 07 JUN 1995  
 30 FILING DATE: 07 JUN 1995  
 31 FILING DATE: 07 JUN 1995  
 32 FILING DATE: 07 JUN 1995  
 33 FILING DATE: 07 JUN 1995  
 34 FILING DATE: 07 JUN 1995  
 35 FILING DATE: 07 JUN 1995  
 36 FILING DATE: 07 JUN 1995  
 37 FILING DATE: 07 JUN 1995  
 38 FILING DATE: 07 JUN 1995  
 39 FILING DATE: 07 JUN 1995  
 40 FILING DATE: 07 JUN 1995  
 41 FILING DATE: 07 JUN 1995  
 42 FILING DATE: 07 JUN 1995  
 43 FILING DATE: 07 JUN 1995  
 44 FILING DATE: 07 JUN 1995  
 45 FILING DATE: 07 JUN 1995  
 46 FILING DATE: 07 JUN 1995  
 47 FILING DATE: 07 JUN 1995  
 48 FILING DATE: 07 JUN 1995  
 49 FILING DATE: 07 JUN 1995  
 50 FILING DATE: 07 JUN 1995  
 51 FILING DATE: 07 JUN 1995  
 52 FILING DATE: 07 JUN 1995  
 53 FILING DATE: 07 JUN 1995  
 54 FILING DATE: 07 JUN 1995  
 55 FILING DATE: 07 JUN 1995  
 56 FILING DATE: 07 JUN 1995  
 57 FILING DATE: 07 JUN 1995  
 58 FILING DATE: 07 JUN 1995  
 59 FILING DATE: 07 JUN 1995  
 60 FILING DATE: 07 JUN 1995  
 61 FILING DATE: 07 JUN 1995  
 62 FILING DATE: 07 JUN 1995  
 63 FILING DATE: 07 JUN 1995  
 64 FILING DATE: 07 JUN 1995  
 65 FILING DATE: 07 JUN 1995  
 66 FILING DATE: 07 JUN 1995  
 67 FILING DATE: 07 JUN 1995  
 68 FILING DATE: 07 JUN 1995  
 69 FILING DATE: 07 JUN 1995  
 70 FILING DATE: 07 JUN 1995  
 71 FILING DATE: 07 JUN 1995  
 72 FILING DATE: 07 JUN 1995  
 73 FILING DATE: 07 JUN 1995  
 74 FILING DATE: 07 JUN 1995  
 75 FILING DATE: 07 JUN 1995  
 76 FILING DATE: 07 JUN 1995  
 77 FILING DATE: 07 JUN 1995  
 78 FILING DATE: 07 JUN 1995  
 79 FILING DATE: 07 JUN 1995  
 80 FILING DATE: 07 JUN 1995  
 81 FILING DATE: 07 JUN 1995  
 82 FILING DATE: 07 JUN 1995  
 83 FILING DATE: 07 JUN 1995  
 84 FILING DATE: 07 JUN 1995  
 85 FILING DATE: 07 JUN 1995  
 86 FILING DATE: 07 JUN 1995  
 87 FILING DATE: 07 JUN 1995  
 88 FILING DATE: 07 JUN 1995  
 89 FILING DATE: 07 JUN 1995  
 90 FILING DATE: 07 JUN 1995  
 91 FILING DATE: 07 JUN 1995  
 92 FILING DATE: 07 JUN 1995  
 93 FILING DATE: 07 JUN 1995  
 94 FILING DATE: 07 JUN 1995  
 95 FILING DATE: 07 JUN 1995  
 96 FILING DATE: 07 JUN 1995  
 97 FILING DATE: 07 JUN 1995  
 98 FILING DATE: 07 JUN 1995  
 99 FILING DATE: 07 JUN 1995  
 100 FILING DATE: 07 JUN 1995

1 TELEPHONE: (515) 248-4844  
 2 TELETYPE: (515) 248-4844  
 3 INFORMATION: INFORMATION  
 4 SEQUENCE: INFORMATION  
 5 LENGTH: 1000 base pairs  
 6 TYPE: 60141  
 7 SOFTWARE: IBM PC/XT  
 8 SOFTWARE: IBM PC/XT  
 9 SOFTWARE: IBM PC/XT  
 10 SOFTWARE: IBM PC/XT  
 11 SOFTWARE: IBM PC/XT  
 12 SOFTWARE: IBM PC/XT  
 13 SOFTWARE: IBM PC/XT  
 14 SOFTWARE: IBM PC/XT  
 15 SOFTWARE: IBM PC/XT  
 16 SOFTWARE: IBM PC/XT  
 17 SOFTWARE: IBM PC/XT  
 18 SOFTWARE: IBM PC/XT  
 19 SOFTWARE: IBM PC/XT  
 20 SOFTWARE: IBM PC/XT  
 21 SOFTWARE: IBM PC/XT  
 22 SOFTWARE: IBM PC/XT  
 23 SOFTWARE: IBM PC/XT  
 24 SOFTWARE: IBM PC/XT  
 25 SOFTWARE: IBM PC/XT  
 26 SOFTWARE: IBM PC/XT  
 27 SOFTWARE: IBM PC/XT  
 28 SOFTWARE: IBM PC/XT  
 29 SOFTWARE: IBM PC/XT  
 30 SOFTWARE: IBM PC/XT  
 31 SOFTWARE: IBM PC/XT  
 32 SOFTWARE: IBM PC/XT  
 33 SOFTWARE: IBM PC/XT  
 34 SOFTWARE: IBM PC/XT  
 35 SOFTWARE: IBM PC/XT  
 36 SOFTWARE: IBM PC/XT  
 37 SOFTWARE: IBM PC/XT  
 38 SOFTWARE: IBM PC/XT  
 39 SOFTWARE: IBM PC/XT  
 40 SOFTWARE: IBM PC/XT  
 41 SOFTWARE: IBM PC/XT  
 42 SOFTWARE: IBM PC/XT  
 43 SOFTWARE: IBM PC/XT  
 44 SOFTWARE: IBM PC/XT  
 45 SOFTWARE: IBM PC/XT  
 46 SOFTWARE: IBM PC/XT  
 47 SOFTWARE: IBM PC/XT  
 48 SOFTWARE: IBM PC/XT  
 49 SOFTWARE: IBM PC/XT  
 50 SOFTWARE: IBM PC/XT  
 51 SOFTWARE: IBM PC/XT  
 52 SOFTWARE: IBM PC/XT  
 53 SOFTWARE: IBM PC/XT  
 54 SOFTWARE: IBM PC/XT  
 55 SOFTWARE: IBM PC/XT  
 56 SOFTWARE: IBM PC/XT  
 57 SOFTWARE: IBM PC/XT  
 58 SOFTWARE: IBM PC/XT  
 59 SOFTWARE: IBM PC/XT  
 60 SOFTWARE: IBM PC/XT  
 61 SOFTWARE: IBM PC/XT  
 62 SOFTWARE: IBM PC/XT  
 63 SOFTWARE: IBM PC/XT  
 64 SOFTWARE: IBM PC/XT  
 65 SOFTWARE: IBM PC/XT  
 66 SOFTWARE: IBM PC/XT  
 67 SOFTWARE: IBM PC/XT  
 68 SOFTWARE: IBM PC/XT  
 69 SOFTWARE: IBM PC/XT  
 70 SOFTWARE: IBM PC/XT  
 71 SOFTWARE: IBM PC/XT  
 72 SOFTWARE: IBM PC/XT  
 73 SOFTWARE: IBM PC/XT  
 74 SOFTWARE: IBM PC/XT  
 75 SOFTWARE: IBM PC/XT  
 76 SOFTWARE: IBM PC/XT  
 77 SOFTWARE: IBM PC/XT  
 78 SOFTWARE: IBM PC/XT  
 79 SOFTWARE: IBM PC/XT  
 80 SOFTWARE: IBM PC/XT  
 81 SOFTWARE: IBM PC/XT  
 82 SOFTWARE: IBM PC/XT  
 83 SOFTWARE: IBM PC/XT  
 84 SOFTWARE: IBM PC/XT  
 85 SOFTWARE: IBM PC/XT  
 86 SOFTWARE: IBM PC/XT  
 87 SOFTWARE: IBM PC/XT  
 88 SOFTWARE: IBM PC/XT  
 89 SOFTWARE: IBM PC/XT  
 90 SOFTWARE: IBM PC/XT  
 91 SOFTWARE: IBM PC/XT  
 92 SOFTWARE: IBM PC/XT  
 93 SOFTWARE: IBM PC/XT  
 94 SOFTWARE: IBM PC/XT  
 95 SOFTWARE: IBM PC/XT  
 96 SOFTWARE: IBM PC/XT  
 97 SOFTWARE: IBM PC/XT  
 98 SOFTWARE: IBM PC/XT  
 99 SOFTWARE: IBM PC/XT  
 100 SOFTWARE: IBM PC/XT







Best Local Similarity 84.28; Pred. No. 3,4e-02;  
Matches 10; Conserved 0; Mismatches 1; Indels 0; Gaps 0;

```

07 1 CACACAGACAGCGCGCCG 19
   ||||| || |||||
16 2486 CACACAGAAAGAGCGC 2468

```

## RESULT 49

US-08-452-427-2/c

Sequence 2, Application US/08152567

Patent No. 5846712

GENERAL INFORMATION:

APPLICANT: Baylin, Stephen R.

APPLICANT: Wales, Michele M.

TITLE OF INVENTION: NOVEL TUBER SUPPRESSOR GENE, HIC-1

NUMBER OF SEQUENCES: 3

CORRESPONDENCE ADDRESS:

ATTORNEY: Fish &amp; Richardson L.C.

STREET: 425 Executive Square, Suite 1400

CITY: La Jolla

STATE: California

COUNTRY: USA

ZID: 92047

MEDIUM REMARKABLE FORM:

MEDIUM TYPE: floppy disk

COMPILED: IBM PC compatible

OPERATING SYSTEM: PC DOS/MS DOS

SOFTWARE: Patchin Release #1.0, Version #1.25

CURRENT APPLICATION DATA:

APPLICATION NUMBER: 08/08452567

FILING DATE: 25-MAY-1995

CLASSIFICATION: A25

ALL GENE/ACID INFORMATION:

NAME: HIC1, PH.D., 184 A.

REGISTRATION NUMBER: 39,347

REFERENCE: HIC1 HIC1P

TELECOMMUNICATION INFORMATION:

TELEPHONE: (619) 678-5070

TELEFAX: (619) 678-5070

INFORMATION FOR SEQ ID NO: 2:

SEQUENCE CHARACTERISTICS:

LENGTH: 4112 base pairs

TYPE: nucleic acid

STRANDEDNESS: single

TOPOLOGY: linear

MOLECULE TYPE: DNA (genomic)

IMMEDIATE SOURCE:

CLONE: HIC1 coding polynucleotide

FEATURE:

NAME/KEY: CDS

LOCATION: 1086..2726

US-08-452-427-2

Query Match 74.78; Score 14.2; DB 2; Length 4112;  
Best Local Similarity 84.28; Pred. No. 3,4e-02;  
Matches 10; Conserved 0; Mismatches 1; Indels 0; Gaps 0;

```

07 1 CACACAGACAGCGCGCCG 19
   ||||| || |||||
16 2486 CACACAGAAAGAGCGC 2468

```

## RESULT 50

US-08-452-427-2/c

Sequence 2, Application US/08452427

Patent No. 5922590

GENERAL INFORMATION:

APPLICANT: Baylin, Stephen R.

APPLICANT: Wales, Michele M.

TITLE OF INVENTION: NOVEL TUBER SUPPRESSOR GENE, HIC-1

NUMBER OF SEQUENCES: 14

CORRESPONDENCE ADDRESS:

APPLICANT: Fish & Richardson P.C.  
CITY: La Jolla  
STATE: California  
COUNTRY: USA  
ZID: 92047  
MEDIUM TYPE: floppy disk  
COMPILED: IBM PC compatible  
OPERATING SYSTEM: PC DOS/MS DOS  
SOFTWARE: Patchin Release #1.0, Version #1.25  
CURRENT APPLICATION DATA:  
APPLICATION NUMBER: 08/08452427  
FILING DATE: 25-MAY-1995  
CLASSIFICATION: A25  
ALL GENE/ACID INFORMATION:  
NAME: HIC1, PH.D., 184 A.  
REGISTRATION NUMBER: 39,347  
TELECOMMUNICATION INFORMATION:  
TELEPHONE: (619) 455-5100  
TELEFAX: (619) 455-5100  
INFORMATION FOR SEQ ID NO: 2:  
SEQUENCE CHARACTERISTICS:  
LENGTH: 4112 base pairs  
TYPE: nucleic acid  
STRANDEDNESS: single  
TOPOLOGY: linear  
MOLECULE TYPE: DNA (genomic)  
IMMEDIATE SOURCE:  
CLONE: HIC1 coding polynucleotide  
FEATURE:  
NAME/KEY: CDS  
LOCATION: 1086..2726  
US-08-452-427-2

Query Match 74.78; Score 14.2; DB 2; Length 4112;  
Best Local Similarity 84.28; Pred. No. 3,4e-02;  
Matches 10; Conserved 0; Mismatches 1; Indels 0; Gaps 0;

```

07 1 CACACAGACAGCGCGCCG 19
   ||||| || |||||
16 2486 CACACAGAAAGAGCGC 2468

```

Search completed: May 25, 2003, 04:20:12  
Job Time: 1721 seconds

